

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE JOURNAL OF GEOLOGY

A Semi-Quarterly Magazine of Geology and Related Sciences

VOLUME 20 1912

Reprinted with the permission of the original publishers

JOHNSON REPRINT CORPORATION NEW YORK, NEW YORK

CONTENTS OF VOLUME XX

NUMBER I

THE PERMO-CARBONIFEROUS OF NORTHERN NEW MEXICO. S. W.	PAGE I
On the Distribution of Lower Triassic Faunas. James Perrin	1
Smith	13
PANTYLUS CORDATUS COPE. Maurice G. Mehl	21
Notes on Tertiary Deposits Near Coalinga Oil Field and Their Stratigraphic Relations with the Upper Cretaceous. E. T.	
Dumble	28
KAURI GUM MINING IN NEW ZEALAND. R. A. F. Penrose, Jr	38
Preliminary Notes on Some Igneous Rocks of Japan. V. S. Kôzu	45
Gravel as a Resistant Rock. Sidney Paige	49
Some Observations and Experiments on Joint Planes. I. Pearl Sheldon	53
Petrological Abstracts and Reviews	80
Reviews	91
NUMBER 11	
An Experimental Contribution to the Question of the Depth	
OF THE ZONE OF FLOW IN THE EARTH'S CRUST. Frank D. Adams	97
On the Limiting Strength of Rocks under Conditions of Stress Existing in the Earth's Interior. Louis Vessot King	119
An Old Erosion Surface in Idaho: Its Age and Value as a Datum	
Plane. Joseph B. Umpleby	139
EUGEN HUSSAK. Miguel A. Lisboa	148
The Petrographic Character of Ohio Sands with Relation to	
Their Origin. D. Dale Condit	152
Some Observations and Experiments on Joint Planes. II. Pearl	
	164
Reviews	184

NUMBER III	
Australian Glaciations. Walter Howchin	PAGE 193
The Value of Certain Criteria for the Determination of the Origin of Foliated Crystalline Rocks. I. J. D. Trueman .	228
Siliceous Oölites and Other Concretionary Structures in the Vicinity of State College, Pennsylvania. Elwood S. Moore	259
Petrological Abstracts and Reviews	270
Reviews	281
NUMBER IV	
Dynamic Relations and Terminology of Stratigraphic Conformity and Unconformity. W. O. Crosby	289
The Value of Certain Criteria for the Determination of the Origin of Foliated Crystalline Rocks. II. J. D. Trueman	300
An Occurrence of Coal Which Bears Evidence of Unusual Conditions Accompanying Its Deposition. Jesse E. Hyde	316
THE GEOLOGY OF SOUTH MOUNTAIN AT THE JUNCTION OF BERKS, LEBANON, AND LANCASTER COUNTIES, PENNSYLVANIA. H. N.	
Eaton	331
Muraenosaurus? reedii, sp. nov., and Tricleidus? laramiensis Knight, American Jurassic Plesiosaurs. Maurice G. Mehl .	344
METAMORPHIC STUDIES. C. K. Leith and W. J. Mead	353
Petrological Abstracts and Reviews	362
Reviews	373
RECENT PUBLICATIONS	380
NUMBER V	
THE EVIDENCE OF THREE DISTINCT GLACIAL EPOCHS IN THE PLEISTO- CENE HISTORY OF THE SAN JUAN MOUNTAINS, COLORADO. Wallace W. Atwood and Kirtley F. Mather	385
THE OLD EROSION SURFACE IN IDAHO: A CRITICISM. Eliot Blackwelder	410
GLACIATION OF THE ALASKA RANGE. Stephen R. Capps	415
SOME SMALL NATURAL BRIDGES IN EASTERN WYOMING. V. H. Barnett	438

CONTENTS TO VOLUME XX
ROCK-CUT SURFACES IN THE DESERT RANGES. Sidney Paige
Speculations Regarding the Genesis of the Diamond. II. Orville A. Derby
The Order of Crystallization in Igneous Rocks. N. L. Bowen
Petrological Abstracts and Reviews
NUMBER VI
MICROSCOPICAL PETROGRAPHY FROM THE QUANTITATIVE VIEWPOINT Fred. Eugene Wright.
GLACIATION IN THE TELLURIDE QUADRANGLE, COLORADO. Allen David Hole
On the Stratigraphic Position and Age of the Judith River Formation. I. A. C. Peale
MODIFICATIONS OF THE QUANTITATIVE SYSTEM OF CLASSIFICATION OF IGNEOUS ROCKS. Whitman Cross, J. P. Iddings, L. V. Pirsson, H. S. Washington
ISOSTASY, A REJOINDER TO THE ARTICLE BY HARMON LEWIS. John F. Hayford
Reviews
NUMBER VII
THE DISCONFORMITY BETWEEN THE BEDFORD AND BEREA FORMATIONS
IN CENTRAL OHIO. Charles S. Prosser
GLACIATION IN THE TELLURIDE QUADRANGLE, COLORADO. II. Allen David Hole
On the Stratigraphic Position and Age of the Judith River
FORMATION. II. A. C. Peale
Some Triassic Fossils from Southeastern Alaska. Wallace W. Atwood
Preliminary Notes on Some Igneous Rocks of Japan. VI. S. Kôzu
THE EFFECT OF IGNEOUS INTRUSIONS ON THE ACCUMULATION OF OIL IN NORTHEASTERN MEXICO. V. R. Garfias
EDITORIAL
Reviews
A Correction

NUMBER VIII

THE BANNOCK OVERTHRUST: A MAJOR FAULT IN SOUTHEASTERN IDAHO	PAGE
AND NORTHEASTERN UTAH. R. W. Richards and G. R. Mansfield	681
GLACIATION IN THE TELLURIDE QUADRANGLE, COLORADO. III.	
Allen David Hole	710
On the Stratigraphic Position and Age of the Judith River	
FORMATION. III. A. C. Peale	738
USE OF SYMBOLS IN EXPRESSING THE QUANTITATIVE CLASSIFICATION	
OF IGNEOUS ROCKS. Whitman Cross	758
THE PHYSICAL SETTING OF THE CHILEAN BORATE DEPOSITS. Rollin	
T. Chamberlin	763
WATER-WORN PEBBLES IN CARBONIFEROUS SANDSTONE. William F.	
Prouty	7 6 9
Reviews	772
INDEX TO VOLUME XX	777